## **CLAIMS**

## What is claimed is:

- 1 1. In a wireless communication device, a method comprising:
- 2 receiving data representing a set of one or more picture elements of an
- 3 audience assisted image, the data transmitted to the wireless communication
- 4 device to facilitate coordinated display of a luminescent representation of a
- 5 portion of the audience assisted image by the wireless communication device in
- 6 cooperation with one or more additional wireless communication devices; and
- 7 generating the luminescent representation based at least in part upon the
- 8 received data.
- 1 2. The method of claim 1, further comprising:
- 2 determining which of said set of picture elements are to be displayed by
- 3 the communication device and which of said set of picture elements are to be
- 4 displayed by said one or more additional wireless communication devices, if said
- 5 data represents more than one picture element.
- 1 3. The method of claim 1, wherein said data is received wirelessly from a
- 2 communication server.
- 1 4. The method of claim 3, wherein said data representing the set of one or
- 2 more picture elements is received based upon feedback provided by a user to
- 3 the communication server.

- 1 5. The method of claim 3, wherein said data is received in digital form.
- 1 6. The method of claim 1, wherein said data is received through at least one
- 2 of an electrical, a magnetic, and a mechanical coupling.
- 1 7. The method of claim 6, wherein said data is received from an
- 2 interchangeable covering equipped to be communicatively coupled with said
- 3 wireless communication device.
- 1 8. The method of claim 1, wherein generating comprises:
- 2 illuminating in accordance with a predetermined pattern, one or more
- 3 LEDs disposed upon said wireless communication device to visually convey the
- 4 set of one or more picture elements.
- 1 9. The method of claim 8, wherein at least a subset of the one or more LEDs
- 2 illuminate in multiple colors.
- 1 10. The method of claim 1, further comprising:
- 2 generating a second luminescent representation based at least in part
- 3 upon the received data.

Attorney Docket No: 41051.P008 GitWit Ref. No: GW10.P082

4

5

6

1

3

4

2

2

1 11. The method of claim 1, further comprising:

2 receiving second data representing a second set of one or more picture

3 elements, said second set of picture elements to facilitate coordinated display of

a second luminescent representation of at least a portion of a second audience

assisted image by the wireless communication device in cooperation with said

one or more additional wireless communication devices; and

7 generating the second luminescent representation based at least in part

8 upon the received second data.

12. The method of claim 1, wherein receiving data further comprises:

2 receiving one or more synchronization signals to facilitate synchronized

display of said luminescent representation between said wireless communication

device and said one or more additional wireless communication devices.

1 13. The method of claim 12, wherein said synchronization signals comprise

periodic radio frequency based signals.

1 14. The method of claim 13, wherein receiving one or more synchronization

signals further comprises receiving a location component identifying a relative

3 location of said communication device relative to said one or more additional

4 wireless communication devices.